Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"10532419".ap.	USPAT	OR	ON -	2007/07/31 07:37
L2	0	"10532419"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 07:38
L3	0	"10532419".AP.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/31 07:38
L4	0	"10532419"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ÓN	2007/07/31 07:38
L5	0	(hydraulic supplyu unit).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 07:39
L6	39	(hydraulic supply unit).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:27
L7	11	("2321126" "2738122" "3010401" "3479541" "3992133" "4398108" "5616973").PN.	US-PGPUB; USPAT; USOCR	OR	ÓN	2007/07/31 07:45
L8	2	("6589029").URPN.	USPAT	OR	ON	2007/07/31 07:52
L9	11	("2321126" "2738122" "3010401" "3479541" "3992133" "4398108" "5616973").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2007/07/31 07:56

L10	28	("2784672" "2829286" "2931307" "3060335" "3260872" "3371613" "3443519" "3525001" "3653785" "4198191" "4691131" "4742257" "4745314" "4764699" "4838763" "4890988" "5034638" "5034639" "5145298" "5250863").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 07:56
L11	6	("4702076" "4707988" "5329441" "5499694" "5505043" "5649422").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 07:59
L12	26	l6 and @ay<="2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:06
L13	0	l12 and (booster or intensifier or amlipfier or multiplier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:08
L14	406	((pump or pressure generator or gas pump) and (booster or multiplier or amplifier or intensifier) and (axle or shaft or extension)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:15
L15	330	l14 and @ay<="2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:11
L16	4	((pump or pressure generator or gas pump) (booster or multiplier or amplifier or intensifier) (axle or shaft or extension)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:21
L17	10	("1656281" "2434979" "2620735" "2778614" "2827855").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 08:18

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L18	0	((pump or pressure generator or gas pump) (booster or multiplier or amplifier or intensifier) (axle or shaft or extension)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/31 08:22
L19	4	((pump or pressure generator or gas pump) (booster or multiplier or amplifier or intensifier) (axle or shaft or extension)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:22
L20	14	(pump near booster near unit).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:53
L21	14	(pump and booster and housing and flange).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 08:56
L22	10	(pump booster assembly).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON .	2007/07/31 08:59
L23	12	(pump booster (assembly or installation or arrangement)).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 09:01
L24	6	(pump booster (assembly or installation or arrangement)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 09:06

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L25	0	(pump and booster and gerotor). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 09:07
L26	0	(pump and booster and gerotor).ti.	US-PGPUB; USPAT; -USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 09:08
L27	77	pump and (booster or amplifier or intensifier or multiplier) and gerotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 09:10
L28	1	("2004/0071559").URPN.	USPAT	OR	ON	2007/07/31 09:10
L29	43	l27 and @ay<="2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 10:14
L30	6	("2668417" "3681919" "3952516" "4240255" "4366673").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/31 09:21
L31	0	417/060.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 10:14
L32	151	417/60.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 10:14

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L33	1	I32 and (booster or amplifier or intensifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/31 10:15
S1	15	(combined and pump and booster). ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 08:13
S2	0	(combined and pump withbooster). ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/07/20 11:04
S3	15	(combined and pump with booster). ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/07/20 11:04
S4	560444	(combined pump booster motor tank).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/20 15:18
S5	5	(combined pump booster motor tank).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF 	2007/07/20 15:22
S6	3	("3794076" "3805525" "3942844").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/20 15:20
S7	0	(combined pump booster motor tank).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/20 15:23
S8	0	(combined pump booster motor tank).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	OFF	2007/07/20 15:23
S9	3	"2598484".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	OFF	2007/07/20 15:23

S10	3	"2612844".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	OFF	2007/07/20 15:24
S11	9308	((high pressure) and outlet).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/20 15:25
S12	8273	S11 and @ay<="2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/20 15:26
S13	861	S12 and "417".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/20 15:28
S14	0	("2006/0104840").URPN.	USPAT	OR	ON	2007/07/20 15:27
S15	1	("2005/0058550").URPN.	USPAT	OR	ON	2007/07/20 15:27
S16	26	S13 and booster.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/20 15:29
S17	0	("6641372").URPN.	USPAT	OR	ON	2007/07/20 15:43
S18	14	("3632238" "4183723" "4485883" "4597718" "4599051" "4691797" "5017098" "5048628" "5137498" "5170626" "5184693" "5547349" "5609474" "5667448").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/20 15:46
S19	19	(pump and booster and assembly). ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/20 15:55
S20	7	(pump booster assembly).ti.	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/20 15:55
S21	3	"3837076".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 08:34

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S22	2	"6092290".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 10:13
S23	9071	(motor and pump and shaft).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 10:16
S24	7130	S23 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 10:15
S25	237079	(electric motor and pump and shaft).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/30 10:14
S26	138	(motor pump shaft).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/30 16:32
S27	100	S26 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/30 10:30
S28	2	"5131816".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	OFF	2007/07/30 10:30
S29		(motor pump shaft battery).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR .	OFF	2007/07/30 12:30
S30	364	(motor pump shaft battery).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/07/30 12:30
S31	253	S30 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/07/30 12:30

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S32	2	(pump (booster or intensifier or multiplier) gear).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 14:40
S33	0	(pump (booster or intensifier or multiplier) meterial).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 14:40
S34	2	(pump (booster or intensifier or multiplier) material).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 14:41
S35	0	(pump (booster or intensifier or multiplier) (plastic or metal)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 14:41
S36	128	(pump (booster or intensifier or multiplier) (plastic or metal)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:42
S37	107	S36 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:43
S38	4	S37 and "417".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:44
S39	2785	((booster or intensifier or multiplier) material).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:45
S40	1539	((booster or intensifier or multiplier) (metal or plastic)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:46
S41	352	(part (booster or intensifier or multiplier) (metal or plastic)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:46

S42	270	S41 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:50
S43	0	S42 and "417".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/30 14:50
S44	5795	((pump or pressure generator) housing).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 14:54
S45	4755	S44 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 14:53
S46	5	((pump or pressure generator) (booster or intensifier or multiplier) (housing or compartment)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:10
S47	8	("0825964" "1737870" "2280626" "2918975").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:08
S48	5	((pump or pressure generator) (booster or intensifier or multiplier) (assembly or installation)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:31
S49	10	((pump or pressure generator) (booster or intensifier or multiplier) (tank or container)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:32
S50	1539	S40	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:37
S51	2	(pump (booster or intensifier or multiplier) material).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:32

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S52	0	((hydraulic tool) (booster or intensifier or multiplier) (tank or container or compartment)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:39
S53	0	((hydraulic tool) (booster or intensifier or multiplier) (tank or container or compartment)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:39
S54	0	((hydraulic tool) (booster or intensifier or multiplier) (tank or container or compartment)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:39
S55	0	((hydraulic tool) (booster or intensifier or multiplier) (tank or container or compartment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 15:40
S56	0	((hydraulic tool) (booster or intensifier or multiplier) (tank or container or compartment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/30 15:40
S57	10	((hydraulic tool) (booster or intensifier or multiplier) (tank or container or compartment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/07/30 15:40
S58	16	("2839142" "3066739" "3283820" "3577782" "4554973" "4760741" "4892149" "5238070" "5404956" "5429036" "5579840" "5791412" "5897095").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:45
S59	100501	"417".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:45
S60	644	417/390.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:46
S61	120	S60 and @ay<="2002"	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:48
S62	70	S61 and (tank or container or compartment)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:50

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S63	6	S62 and (booster or intensifier or multiplier)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:50
S64	27	S61 and ((tank or container or compartment)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:51
S65	4117	"144" and ((booster or intensifier or multiplier)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:51
S66	1	S64 and ((booster or intensifier or multiplier)).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:51
S67	9	("2578746" "2847149" "2973779" "3107624" "3804557").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/07/30 15:52
S68	3	("3297236" "4138202").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 15:54
S69	17	("2020956" "2100560" "3123007" "3183669" "3370423" "3522999" "3623320" "3895490" "3910728" "4017221").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:05
S70	49	("5496099" "4856852" "4899825" "4923256" "5014514" "4826258" "5013096" "5195419" "5462343" "4285198" "4807944" "4840436" "4845948" "4922120" "5188440" "4244278" "4759591" "4818038" "4826255" "4897022" "4939899" "5005350" "5236257" "5252042" "5526731" "5713331" "6027178" "6065815" "6220675" "6220675" "6226980" "4277223" "4345734" "4371315" "4444009" "4461613" "4526523" "4565116" "4624107" "4802712" "4825989" "4827839" "4856967" "4899698" "4899850" "4940293" "4973408" "5015044" "5197277" "5240029").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:07
S71	49	S70 and @ay<="2002"	US-PGPUB; USPAT; USOCR	OR .	ON	2007/07/30 16:07
S72	14	S70 and (tank or container or compartment)	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:07
S73	6	S70 and (tank or container or compartment).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:10

S74	4	(portable hydraulic tool).clm.	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:21
S75	104	(integrated tank).clm.	US-PGPUB; USPAT; USOCR	NEAR .	ON	2007/07/30 16:21
S76	59	S75 and @ay<="2002"	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:22
S77	47	S76 and (tool or unit or apparatus)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:23
S78	0	S77 and ((pump or (pressure generator)) and (booster or intensifier or multiplier))	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:24
S79	0	S77 and (pump or pressure generator) and (booster or intensifier or multiplier)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:25
S80	27	S77 and pump	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:27
S81	0	S80 and (booster or intensifier or amplifier or multiplier)	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:26
S82	0	S80 and (booster or intensifier or amplifier or multiplier)	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/30 16:26
S83	387	(integrated (tank or container or compartment)).clm.	US-PGPUB; USPAT; USOCR	NEAR	ON	2007/07/30 16:28
S84	387	(integrated (tank or container or compartment)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 16:31
S85	0	S84 @ay<="2002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2007/07/30 16:28
S86	0	("2007/0158251").URPN.	USPAT	OR	ON	2007/07/30 16:29

S87	1	((pistol pump) booster).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND .	OFF	2007/07/30 16:35
S88	1	("2006/0027680").URPN.	USPAT	OR	ON	2007/07/30 16:34
S89	14	("20020113101" "20060027680" "3726443" "4592492" "5607082" "5636791" "5667101" "5752661" "6220526" "6431406" "6641002" "6651907" "6763973" "6981613").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/07/30 16:35
S90	0	("7237729").URPN.	USPAT	OR	ON	2007/07/30 16:35
S91	· 1	("2006/0027680").URPN.	USPAT	OR	ON	2007/07/30 16:35
S92	18	((pistol pump) booster)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/07/30 16:35
S93	0	("2006/0151634").URPN.	USPAT	OR	ON	2007/07/30 16:36
S94	5	("1722960" "3670967" "3977603" "4393993").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/30 16:41
S95	5	("4792096").URPN.	USPAT	OR	ON	2007/07/31 07:37

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--- $3 $18: (5) "3831965".pn.
   - $\infty \text{S21: (372) 417/390.ccls. and @py<="2002"
  S14: (7) Forward citation search 3
   💖 $16: (6) 417/390.ccls. and ((pump or compressor) and (booster or intensifier) and housing) and @p...
  S15: (21) Backward citation search 2
   - S13: (8) Backward citation search 1
  - $3 $9: (3) $8 and @py<="2002"
  - $\frac{1}{2}$ $12: (0) Forward citation search 2
  - S11: (0) Forward citation search 1
  -% S2: (2) "6776080".pn.
  S6: (0) 471/390.ccls. and ((pump or compressor) and intensifier)
  10: (8) 417/390.ccls. and ((pump or compressor) and (booster or intensifier) and housing)
  - S20: (412) 417/390.ccls.
   S7: (0) 471/390.ccls.
  - $\frac{1}{2}$ $4: (0) (471/390.ccls. and (intensifier and connected and pump)).clm.
  - $\frac{1}{2}$ $8: (7) 417/390.ccls. and ((pump or compressor) and connected and intensifier)
   • $17: (0) "3831965".cds.
S5: (0) 471/390.ccls. and (intensifier and connected and pump)
-% S1: (3) (motor and (pump or compressor) and (common and housing) and (pressure intensifier or pre...
-92 S3: (2) "7204087".pn.
S1: (15) (combined and pump and booster).ti.
S3: (15) (combined and pump with booster).ti.
S2: (0) (combined and pump withbooster).ti.
S13: (861) S12 and "417".clas.
S14: (0) Forward citation search 1
S15: (1) Forward citation search 2
S16: (26) S13 and booster.clm.
S20: (7) (pump booster assembly).ti.
$\mathbb{S}$ $19: (19) (pump and booster and assembly).ti.
S11: (9308) ((high pressure) and outlet).clm.
S17: (0) Forward citation search 3
S18: (14) Backward citation search 2
S4: (560444) (combined pump booster motor tank).clm.
% S9: (3) "2598484".pn.
S8: (0) (combined pump booster motor tank).clm.
S7: (0) (combined pump booster motor tank).clm.
S6: (3) Backward citation search 1
S10: (3) "2612844".pn.
S12: (8273) S11 and @ay<="2003"
S5: (5) (combined pump booster motor tank).clm.
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Þ	г	US 4437484 A	19840320	5	Utility water system with a pressureless storage container, particularly for solar	137/99	126/362.1; 137/565.32;
모	Г	US 4371315 A	19830201	7	Pressure booster system with low-flow shut-down control	417/5	417/12; 417/32
Þ	Г	US 4290735 A	19810922	10	Water pressure booster system	417/2	417/12; 417/53;
Г	Г	US 3746471 A	19730717	7	WATER PRESSURE BOOSTER SYSTEM USING AUXILIARY PUMP	417/7	417/12; 417/38;
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Г	Г	JP 62159787 A	19870715	7	MOTOR-OPERATED PUMP WITH PRESSURE BOOSTER		417/26
Е	F	JP 56092377 A	19810727	2	PUMP		417/383

L19: (1) (motor operated pump pressure booster).ti

💋 L20: (1) (motor operated pump pressure booster).ti

2 L21: (1) (motor operated pump pressure booster).ti

💆 L22: (0) (motor pump pressure booster).ti.

2 L23: (44) (motor pump pressure booster).ti.

	U	<u>J</u>	Document ID	Issue Date	Pages	<u> </u>	Curre
5	R	П	JP 09277920 A	19971028	9	Hydraulic pressure control device for brake of vehicle - has booster pump that	
6	E	Б	JP 07304442 A	19951121	10	Vehicle oil pressure booster electric motor-driven pump control circuit - uses	
7	П	П	CN 1072757 A	19930602	NA	High-pressure booster pump integrated with electric motor - has pump body,	
8	R	II.	SU 1737143 A	19920530	5	Diesel engine electric controllable jet pump - has pressure booster in form of	
9	ᄝ	П	BR 8606148 A	19880705	NA	Motoducha electric shower for low pressure mains - has automatic pressure	
10	F	Б	CA 1172293 A	19840807	NA	Hydraulic brake booster - is charged with fluid pressure by electric motor driving	
11		П	SU 545771 A	19770302	2	Centrifugal booster pump with electric motor - has drive motor stator inside	